

Fig. Z

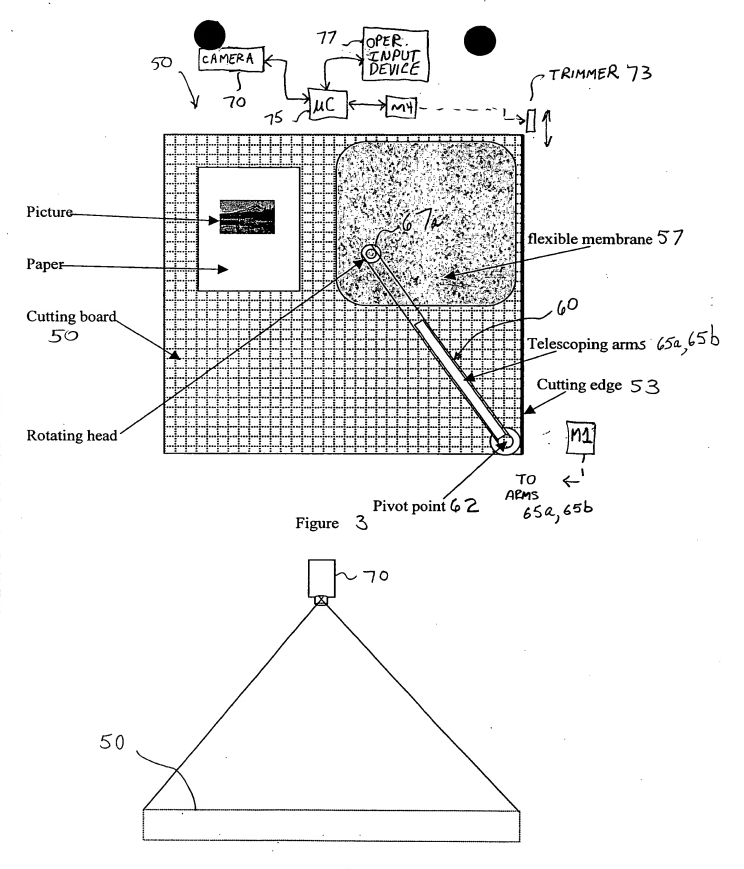


Figure 4

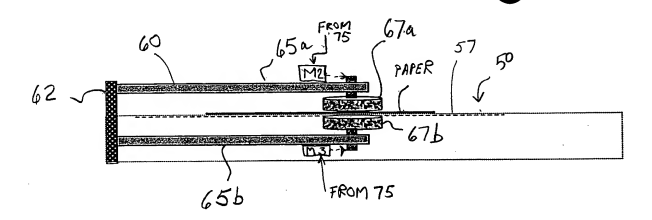


Figure 5

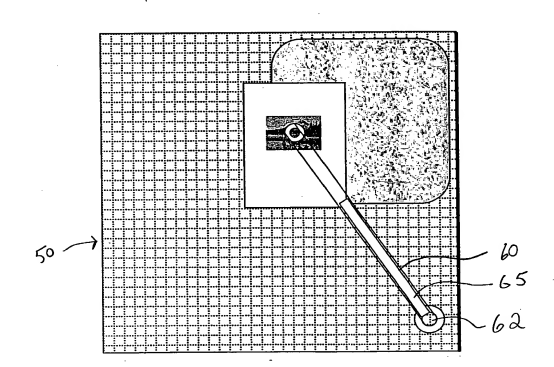
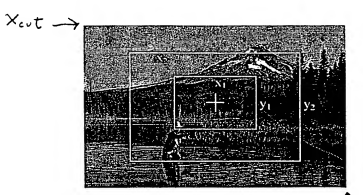


Figure 6



Algorithm applied:

$$\mathbf{x}_{\text{cut}} = \mathbf{x}_1 + \mathbf{x}_2$$

$$y_{cut} = y_1 + y_2,$$

centered on the crosshairs

1 Yout

Figure ' 7

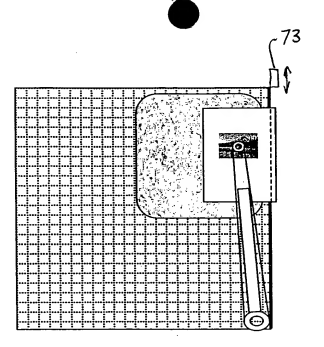


Figure : 8aHead translation & rotation to first edge cut

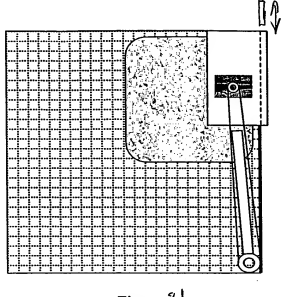


Figure 35
180 deg rotation to second edge cut

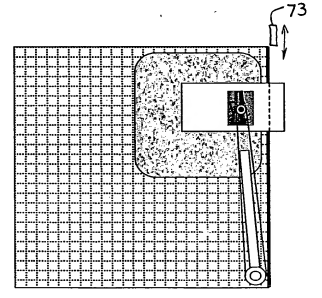


Figure of Sc Head translation and 90 deg rotation to third edge cut

The second of the second

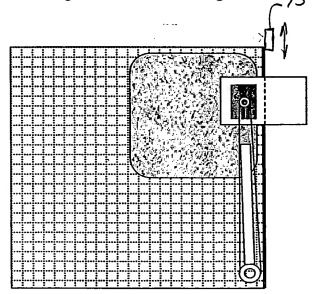
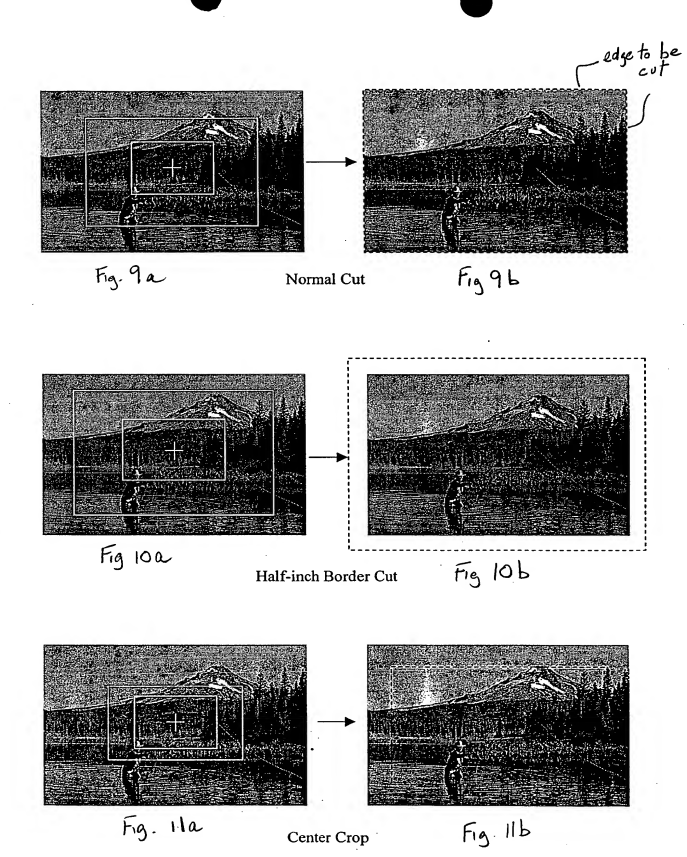


Figure 8d
180 deg rotation to last edge cut



Figure 8e Finished cut



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12B

[] -= -

